

Rights and Access

Organic Management and Local Genotypes for Elevating Yield and Seed Quality to Confront Climate Change Challenges

Corresponding author

E-mail address

Journal European Journal of Agronomy

Article number 127613

Our reference EURAGR_127613

PII S1161-0301(25)00109-1

Order Confirmation

Thank you for taking the time to complete the Rights and Access form.

Order number

OACSREURAGR1276130

Order date

12 March 2025

Research Funders

Government of the Basque Country Department of Education Linguistic Policy and Culture

Grant numbers: IT1682-22, 37-2017-00047, 00049-IDA2019-38, 0039-IDA2021-45, 00032-BGI2022-54 and 00018-BGI2023-54

ERDF

Grant numbers: CZ.02.01.01/00/22_008/0004581

Price (excluding taxes) EUR 2,920.00 Tax EUR 0.00 Tax amounts are indicative and will be confirmed on the invoice To pay EUR 2,920.00 Total price

Publishing Option

Open access

User License

CC BY 4.0

Publishing Agreement

• I am one author signing on behalf of all co-authors of the manuscript and I am duly authorized to do so by all co-authors of the manuscript

Invoice Address

Univerzita Palackeho v Olomouci Křížkovského 8 Olomouc, Olomoucký kraj Czechia 779 00

Invoiced by: Elsevier B.V.

Tax / VAT number

CZ61989592

Important information

Availability and sharing of your article

Your article has been made immediately available to everyone. It can be shared and reused in the ways described by the <u>Creative Commons end user license</u> you have selected.

Institutional and funder agreements

Any fees covered under agreements are subject to institution or funder approval.

Payment of open access fees

Payment is your responsibility. If we invoice your institution and don't receive

payment, or if fees covered under agreements are not approved, we will reissue the invoice to you.

You have agreed to the above and to the full Elsevier terms and conditions of purchase for open access services.

?

All content on this website: Copyright © 2025 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies.